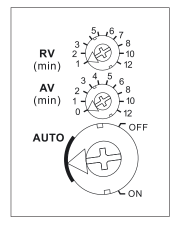


## **Function rotary switches**



Standard setting ex works.

RV = release delay (delay time) AV = operating delay



Manuals and documents in further languages:
https://eltako.com/redirect/
NLZ12NP-230V\*UC

Technical data page 15-13. Housing for operating instructions GBA14 page 1-48 chapter 1.

## NLZ12NP-230V+UC







1 NO contact not potential free 16 A/250 V AC. Standby loss 0.5 watt only.

Modular device for DIN EN 60715 TH35 rail mounting.

1 module = 18 mm wide, 58 mm deep.

**Zero passage switching** to protect contacts and consumers.

State-of-the-art hybrid technology combines advantages of nonwearing electronic control with high capacity of special relays.

Control, supply and switching voltage 230 V. Additionally 8 to 230 V UC electrically isolated universal control voltage.

Very low switching noise.

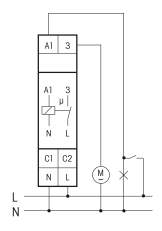
Off-delay time settable from 1 to 12 min with the top rotary switch. Operating delay settable from 0 to 12 minutes with the middle rotary switch. Permanent ON and permanent OFF with the bottom rotary switch.

**Function:** When the control contact (light switch) is closed the operate delay AV starts (if not set '0 minutes'), on time-out the fan is switched on. The set release delay RV (delay time) starts when the control contact opens and if a set operating delay has elapsed.

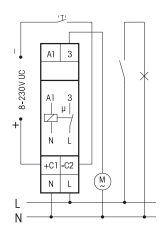
The fan switches off on time-out.

This off-delay timer can be controlled by all dimmer switches EUD12 and EUD61 even in the minimum dimming position.

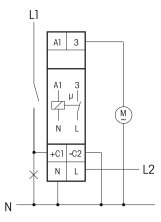
## **Typical connections**







Fan control through ultra low voltage door contact, light is controlled separately



Fan control through light switch in case of different potentials on switch and fan

NLZ12NP-	Off-delay timer, 1 NO contact 16 A	Art. No. 23100704	59,60 €/pc.
230V+UC			